

	Witness Trees	Inches in Diameter	Bearings	Distances in Links		Witness Trees	Inches in Diameter	Bearings	Distances in Links
A	T { Beech	7	N 89° W	20					
	{ Beech	3	S 27° E	26½					
B	V { B. oak	6	N 14° E	9					
	{ B. oak	4	S 13½° W	10½					
C	V { B. oak	6	S 83½° E	7					
	{ B. oak	4	N 36½° E	12½					
D	{ W. oak	2	N 1½° E	14½					
E	{								
F	{								
G	{								
H	{								

A	T	Beech	7	N 39° W	20
		Beech	3	S 27° E	26½
B	U	Beech	6	N 14° E	9
		Beech	4	S 13½° W	10½
C	V	Beech	6	S 83½° E	7
		Beech	4	N 36½° E	12½
D		W. oak	2	N 1½° E	14½

Feb 17
1907

After having been given in the Bloomington Star we met pursuant thereto and organized by qualifying, Perce W. Allen, Newton Adams, Chas. J. Duran, Arthur Eades, Plagman, we then proceeded to make the following survey in Section 36 T 8 S R 1 W as per plat and notes established a stone 20 rods West of the $\frac{1}{2}$ m p of said section witnessed by Beech 7 m $\text{N } 38^{\circ} \text{ W } 20$ lks Beech 3 m $\text{S } 27^{\circ} \text{ E } 25\frac{1}{2}$ lks.

Established a stone at the $\frac{1}{2}$ distance between the center and $\frac{1}{2}$ m p of said section witnessed by B. oak 5 m $\text{N } 14^{\circ} \text{ E } 9$ lks, B. oak 4 m $\text{S } 13\frac{1}{2}^{\circ} \text{ W } 10\frac{1}{2}$ lks.

Established a stone 20 rods West of the $\frac{1}{2}$ distance between the center and $\frac{1}{2}$ m p of said section witnessed by B. oak 5 m $\text{S } 83\frac{1}{2}^{\circ} \text{ E } 7$ lks, B. oak 4 m $\text{N } 36^{\circ} \text{ E } 12\frac{1}{2}$ lks, W. oak 2 m $\text{N } 1\frac{1}{2}^{\circ} \text{ E } 14\frac{1}{2}$ lks.

I hereby certify the foregoing to be a true and correct report of the survey made by me on above date as I verily believe I am witness whereof I attach my hand and seal

C. H. Bouzard